

1                                    ABSTRACT OF THE DISCLOSURE

2

3            A method and a composition to elicit an effective antitumoral

4    immune response in a patient, specific to his or her own tumor

5    antigens (i.e. an autologous antitumoral immune response), wherein

6    the method preferably elicits an effective autologous antitumoral

7    immune response in a cancer patient.    The method includes

8    generating, preserving, and storing specific tumor associated

9    antigens or TAA, and eliciting the autologous antitumoral immune

10   response, at least in part, through a combination of dual vaccines.

11   Specifically, the method provides for both an internal and external

12   vaccine.    Additionally, the preparation of an autologous

13   hemoderivative composition for utilization as the an external

14   vaccine is presented, as well as the autologous hemoderivative

15   composition itself.